Sample Type	
Chips	Small chips taken from core at set intervals; intervals
	vary between wells
Core	Cored rock or sediment, unknown if slabbed or whole at
	this time.
Cuttings	Small, disaggregated pieces of rock or sediment produced during
	normal drilling; typically collected at intervals of 10' or 30'.
GeoChemSamp	Samples taken from a core or cuttings for geochemical analysis
Partial	Usually 3-6" pieces of core (slabbed or whole) at
	disconnected, regular or irregular intervals.
Plugs	Small cylinders (~1" dia.) cut from core after drilling, usually
	for further testing.
Samples	Samples taken from a core or cuttings for further analysis
Sidewall Cores	Small cylinders (~0.5-1.5" dia.) cut down hole from the side
	of the completed drill hole.
Slab	Core that has been cut along the long axis.
ThinSections	Set of thin sections for the well: top and bottom depths indicate range
	of thin section depths; number of sections under notes.
TS Remains	Pieces of the billet returned after thin-sections are made.
UNK	Unknown
Whole	Whole round (cylindrical) core. Approximate core diameter
	(in inches) noted under "core size."

Slab Type	
1/2	Cut along diameter, approximately 1/2 of the diameter in maximum thickness
1/3	Cut along a chord, approximately 1/3 of the diameter in maximum thickness
1/4	Cut along a chord, approximately 1/4 of the diameter in maximum thickness
1/8	Half of a quarter slab
2/3	"Butt Slab"; cut along a chord, approximately 2/3 of the diameter in maximum thickness
3/4	"Butt Slab"; cut along a chord, approximately 3/4 of the diameter in maximum thickness
1/2 & 1/4	both present in sample, may be both halves or variable
1/2 & w1/4	both present in sample, may be both halves or variable
1/3 & 2/3	both present in sample, may be both halves or variable
multiple	multiple slabs in one core
w1/3	Cut along diameter into a wedge approximately 1/3 of circle
w1/4	Cut along diameter into a wedge approximately 1/4 of circle

